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## Amendments to the Claims:

The following listing of the claims replaces all previous listings and versions of the claims in the application:

## Listing of the Claims:

Claims 1-19: (Cancelled)

20. (Currently Amended) A method of establishing a communication path from a first identity device <u>having an identity representing a first legal entity</u> in a data communication network. comprising the steps of:

providing a one-time-only private <u>privacy</u> reference point in said data communication network;

establishing a communication path from the first identity device to said one-time-only private privacy reference point;

providing an authentication of the first identity device relative to said one-time-only privacy reference point;

verifying the authentication of the first identity device relative to said one-time-only <u>private privacy</u> reference point from said first identity device; and

establishing communication from said one-time-only private <u>privacy</u> reference point to a second identity device <u>representing a second legal entity</u> through said data communication network;

wherein at least one of the steps of verifying the authentication and establishing communication is performed without disclosing the identity of said first identity device.

21. (Currently Amended) The method according to claim 20, further comprising the preliminary wherein the step of providing an authentication comprises the steps of:

authenticating said first identity device by registering data selected from the group consisting of biometrics, a signature, a code and any combinations thereof; and comparing the registered data with correspondingly stored data.

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22. (Previously Presented) The method of claim 20, wherein the step of verifying is performed without disclosing the identity of the first identity device.

- 23. (Previously Presented) The method of claim 20, wherein the step of establishing communication is performed without disclosing the identity of the first identity device.
- 24. (Currently Amended) The method according to either of claims 20 or 21, wherein said first identity device comprises a card including encrypted data, said method further comprising:

said first identity device receiving an encrypted key from said one-time-only private privacy reference point;

decrypting said encrypted key using a second stored key to create a decrypted version of the encrypted key; and

decrypting said encrypted data using the decrypted version of said encrypted key.

- 25. (Currently Amended) The method according to either of claims 20 or 21, said communication network being selected from [[the]] a group consisting of a personal area network, local area network, a wide area network, a global area network, the Internet, a radio network, a public switched telephone network (PSTN), a global system for mobile communications (GSM) network, a code division multiplex access (CDMA) network, a universal mobile telecommunications system (UMTS) network, and any combinations thereof.
- 26. (Currently Amended) The method according to either of claims 20 or 21, said first identity device having an authenticated holder, and said one-time-only private privacy reference point being addressable by the authenticated holder from a computer communicating with said data communication network.
- 27. (Currently Amended) The method according to either of claims 20 or 21, further comprising said first identity device allowing or blocking access to said one-time-only private privacy reference point by a third identity device.

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28. (Currently Amended) The method according to claim 27, wherein said third identity device is

a party selected from [[the]] a group consisting of a third party and said first identity device.

29. (Currently Amended) The method according to either of claims 20 or 21, wherein said step

of establishing communication involves creating and negotiating an accountability path

dynamically adapted to a context risk profile.

30. (Currently Amended) The method according to claim 29, wherein said first identity device

has an authenticated holder, and said second identity device establishes a procedure to identify a

party selected from [[the]] a group consisting of said first identity device and the authenticated

holder of said first identity device.

31. (Currently Amended) The method according to claim 30, wherein said procedure to identify

a party employs identification information selected from [[the]] a group consisting of at least one

of biometrics, name, digital signature, and a code.

32. (Previously Presented) The method according to either of claims  $20\ \mathrm{or}\ 21,$  further

comprising:

providing an identity provider and a service provider:

establishing communication from said second identity device to said service provider;

establishing communication from said service provider to said identity provider;

providing a further identity device corresponding to a financial institution;

establishing communication from said service provider to said further identity device;

transmitting information from said second identity device to said service provider;

transmitting said information from said service provider to said identity provider;

transmitting said information from said identity provider to said further identity device; said further identity device responding to said information by transmitting a payment

acceptance to said identity provider:

said identity provider transmitting payment accept to said service provider; and

said service provider transmitting payment accept to said second identity device.

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33. (Currently Amended) A system for establishing a communication path from a first identity device <u>having an identity representing a first legal entity</u> in a data communication network, comprising:

a one-time-only private privacy reference point in said data communication network; and a first communication path defined from said first identity device to said one-time-only private privacy reference point:

means for providing an authentication of the first identity device relative to said onetime-only privacy reference point;

means for verifying the authentication of said first identity device relative to said onetime-only private privacy reference point from said first identity device; and

means for establishing a second path of communication from said one-time-only private privacy reference point to a second identity device representing a second legal entity through said data communication network:

wherein at least one of the means for verifying the authentication and the means for establishing communication is operable without disclosing the identity of said first identity device to said second identity device.

- 34. (Currently Amended) The system according to claim 33, wherein said one-time-only private privacy reference point is stored on a server communicating with said data communication network.
- 35. (Currently Amended) The system according to either of claims 33 or 34, wherein said data communication network is selected from [[the]] a group consisting of a personal area network, local area network, a wide area network, a global area network, the Internet, a radio network, a public switched telephone network (PSTN), a global system for mobile communications (GSM) network, a code division multiplex access (CDMA) network, a universal mobile telecommunications system (UMTS) network, and any combinations thereof.

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36. (Currently Amended) The system according to either of claims 33 or 34, wherein said first identity device comprises a card including encrypted data for verifying the authentication of the

first identity device relative to said one-time-only said private privacy reference point.

37. (Currently Amended) The system according to either of claims 33 or 34, wherein said means

for verifying employs data selected from [[the]]  $\underline{a}$  group consisting of at least one of biometrics,

and codes, and digital signatures.

38. (Previously Presented) The system according to either of claims 33 or 34, wherein said

means for verifying the authentication is operable without disclosing the identity of said first

identity device to said second identity device.

39. (Previously Presented) The system according to either of claims 33 or 34, wherein said

means for establishing communication is operable without disclosing the identity of said first

identity device to said second identity device.

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